506-115

1. (Currently Amended) A tool storage unit comprising a back plate which, in use, is attached to a supporting structure in such manner as to be disposed substantially vertically and a top plate which, in use, is disposed substantially horizontally, said top plate having an outer periphery and being so formed as to provide a plurality of spaced tool support formations of a plurality of configurations, some of the spaced tool support formations being in the form of arcuate rebates formed in the outer periphery of the plate and some of the spaced tool support formations being in the form of circular apertures in the plate and facing away from and towards the back plate.

- 2 -

- 2. (Original) A tool storage unit as claimed in Claim 1, in which some of the spaced tool support formations are in the form of pins projecting from edges of the top plate.
- 3. (Original) A tool storage unit as claimed in Claim 1, which includes additional support formations located beneath and spaced from the top plate.
- 4. (Original) A tool storage unit as claimed in Claim 3, in which the additional support formations are afforded by pins secured to gussets that act between the back plate and the top plate.

- 5. (Original) A tool storage unit as claimed in Claim 1, in which the top plate is in the form of a plastic moulding having a substantially flat upwardly presented surface and having a plurality of reinforcing ribs on its downwardly facing surface.
- 6. (Previously Presented) A tool storage unit comprising a back plate which, in use, is attached to a supporting structure in such manner as to be disposed substantially vertically and a top plate which, in use, is disposed substantially horizontally, said top plate having a plurality of outer edges and being so formed as to provide a plurality of spaced tool support formations of a plurality of configurations, some of the spaced tool support formations being in the form of arcuate rebates formed in the outer edges of the plate and some of the spaced tool support formations being in the form of circular apertures in the plate, some of the arcuate rebates facing towards the back plate and some of the arcuate rebates facing away form the back plate.